Area	Access restrictions	
Cayo Agua Keys	Idle speed only/no-wake zones in all navigable tidal creeks.	
Cotton Key	No-motor zone on tidal flat.	
Snake Creek	No-motor zone on tidal flat.	
Cottrell Key	No-motor zone (300 feet) around entire key.	
Little Mullet Key	No-access buffer zone (300 feet) around entire key.	
Big Mullet Key	No-motor zone (300 feet) around entire key.	
Crocodile Lake	No-access buffer zone (100 feet) along shoreline between March 1 and October 1.	
East Harbor Key	No-access buffer zone (300 feet) around northernmost island.	
Lower Harbor Keys	Idle speed only/no-wake zones in selected tidal creeks.	
Eastern Lake Surprise	Idle speed only/no-wake zone east of highway U.S. 1.	
Horseshoe Key	No-access buffer zone (300 feet) around main island (main island closed by Department of the Interior).	
Marquesas Keys	(i) No-motor zones (300 feet) around three smallest keys on western side of chain; (ii) no-access buffer zone (300 feet) around one island at western side of chain; (iii) idle speed only/no-wake zone in southwest tidal creek.	
Tidal flat south of Marvin Key	No-access buffer zone on tidal flat.	
Mud Keys	(i) Idle speed only/no-wake zones in the two main tidal creeks; (ii) two smaller creeks on west side closed.	
Pelican Shoal	No-access buffer zone out to 50 meters from shore between April 1 and August 31 (shoal closed by the Florida Game and Freshwater Fish Commission).	
Rodriguez Key	No-motor zone on tidal flats.	
Dove Key	No-motor zone on tidal flats; area around the two small islands closed.	
Tavernier Key	No-motor zone on tidal flats.	
Sawyer Keys	Tidal creeks on south side closed.	
Snipe Keys	(i) Idle speed only/no-wake zone in main tidal creek; (ii) no-motor zone in all other tidal creeks.	
Upper Harbor Key	No-access buffer zone (300 feet) around entire key.	
East Content Keys	Idle speed only/no-wake zones in tidal creeks between southwesternmost keys.	
West Content Keys	Idle speed only/no-wake zones in selected tidal creeks; no-access buffer zone in one cove.	
Little Crane Key		

APPENDIX IV TO SUBPART P OF PART 922—ECOLOGICAL RESERVES BOUNDARY

Coordinates

(1) The boundary of the Western Sambo Ecological Reserve is formed by connecting in succession the points at the following coordinates:

WESTERN SAMBO

[Based on differential Global Positioning Systems data]

Point	Latitude	Longitude
2 3 4	24 deg.33.70' N 24 deg.28.85' N 24 deg.28.50' N 24 deg.33.50' N 24 deg.33.70' N	81 deg.41.90' W. 81 deg.43.70' W. 81 deg.43.10' W.

- (2) The Tortugas Ecological Reserve consists of two discrete areas, Tortugas North and Tortugas South.
- (3) The boundary of Tortugas North is formed by connecting in succession the points at the following coordinates:

TORTUGAS NORTH

Point	Latitude	Longitude
2 3	24 deg.46.00' N 24 deg.46.00' N 24 deg.45.80' N 24 deg.43.53' N 24 deg.43.53' N	82 deg.54.00' W. 82 deg.48.00' W.

TORTUGAS NORTH—Continued

Point	Latitude	Longitude
7 8	24 deg.43.00' N 24 deg.39.00' N 24 deg.39.00' N 24 deg.46.00' N	82 deg.58.00' W. 83 deg.06.00' W.

(4) The boundary of Tortugas South is formed by connecting in succession the points at the following coordinates:

TORTUGAS SOUTH

Point	Latitude	Longitude
1	24 deg.33.00' N 24 deg.33.00' N 24 deg.18.00' N 24 deg.18.00' N 24 deg.33.00' N	83 deg.05.00' W. 83 deg.05.00' W. 83 deg.09.00' W.

[66 FR 4372, Jan. 17, 2001]

APPENDIX V TO SUBPART P OF PART 922—SANCTUARY PRESERVATION AREAS BOUNDARY COORDINATES

The boundary of each of the Sanctuary Preservation Areas (SPAs) is formed by connecting in succession the points at the following coordinates: